L Number	Hits	Search Text	DB	Time stamp
1	624	(liquid adj crystal adj display or lcd)	USPAT;	2003/04/03 16:22
		and (thin adj film adj transistor or tft)	US-PGPUB;	
		and (compensat\$3 near5 voltage)	EPO; JPO; DERWENT;	
			IBM TDB	
15	22	((liquid adj crystal adj display or lcd)	USPAT;	2003/04/03 17:26
		and (thin adj film adj transistor or tft)	US-PGPUB;	
		and (compensat\$3 near5 voltage)) and	EPO; JPO;	
		(digital adj converter or ddc)	DERWENT;	
22	9	((();; d;	IBM_TDB	2003/04/03 19:26
22	9	(((liquid adj crystal adj display or lcd) and (thin adj film adj transistor or tft)	USPAT; US-PGPUB;	2003/04/03 19:20
		and (compensat\$3 near5 voltage)) and	EPO; JPO;	
		(digital adj converter or ddc)) and	DERWENT;	
		(compensation near3 voltage)	IBM_TDB	
29	1	((liquid adj crystal adj display or lcd)	USPAT;	2003/04/03 17:28
		and (thin adj film adj transistor or tft)	US-PGPUB;	
		and (compensat\$3 near5 voltage)) and (digital-to-digital adj converter or ddc)	EPO; JPO; DERWENT;	
		(digital-to-digital adj converter of ddc)	IBM TDB	
36	3	(digital-to-digital adj converter or ddc)	USPAT;	2003/04/03 17:28
		and (compensation near3 voltage)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
50	4	((liquid adj crystal adj display or lcd)	IBM_TDB USPAT;	2003/04/03 18:03
30	4	and (thin adj film adj transistor or tft)	US-PGPUB;	2003/04/03 16:03
		and (timing near3 control\$3) and	EPO; JPO;	
		(frequency near3 detect\$3)) and	DERWENT;	
		(compensat\$3 near3 voltage)	IBM_TDB	
57	1	\== 1== =,,,,,,,	USPAT;	2003/04/03 18:06
		and (thin adj film adj transistor or tft)	US-PGPUB;	
		and (compensat\$3 near3 voltage) and (digital-to-digital near3 converter)	EPO; JPO; DERWENT;	
		(digital to digital hears converter)	IBM TDB	
64	1	(liquid adj crystal adj display or lcd)	USPAT;	2003/04/03 18:07
		and (thin adj film adj transistor or tft)	US-PGPUB;	
		and (digital-to-digital near3 converter)	EPO; JPO;	
			DERWENT;	
43	49	(liquid adj crystal adj display or lcd)	IBM_TDB USPAT;	2003/04/03 18:07
15	'	and (thin adj film adj transistor or tft)	US-PGPUB;	2003/01/03 10:07
		and (timing near3 control\$3) and	EPO; JPO;	
		(frequency near3 detect\$3)	DERWENT;	
			IBM_TDB	
71	2	((((liquid adj crystal adj display or lcd) and (thin adj film adj transistor or tft)	USPAT; US-PGPUB;	2003/04/03 18:30
		and (compensat\$3 near5 voltage)) and	EPO; JPO;	
		(digital adj converter or ddc)) and	DERWENT;	
		(compensation near3 voltage)) and	IBM_TDB	
i		(frequency near5 detect\$3)	_	
78	6	digital-to-digital adj converter same	USPAT;	2003/04/03 19:26
		advantage	US-PGPUB; EPO; JPO;	
			DERWENT;	į
	j		IBM TDB	
-	26548	(liquid adj crystal adj display or lcd)	USPĀT;	2003/04/03 18:05
1		and (thin adj film adj transistor or tft)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
_	52187	(timing near5 control\$3) same (control	IBM_TDB USPAT;	2003/03/01 08:09
	32107	near5 signal)	US-PGPUB;	2000,00,01 00.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(frequency near5 detect\$3) same (timing	USPAT;	2003/01/09 16:42
		adj control\$3)	US-PGPUB; EPO; JPO;	
1	!		DERWENT;	
			IBM TDB	
———J	·	 		

-	2820	(compensat\$3 near5 voltage) same (driv\$3	USPAT;	2003/01/09 16:51
		near5 voltage)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0645	/ was the saltered come (drive)	<pre>IBM_TDB USPAT;</pre>	2003/01/09 16:53
-	2645	(compensat\$3 near5 voltage) same (driv\$3	US-PGPUB;	2003/01/03 10:33
		near5 voltage)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	((compensat\$3 near5 voltage) same (driv\$3	USPAT;	2003/01/09 16:53
-	Ŭ	near5 voltage)) and (digital-to-digital	US-PGPUB;	
		adj conver4 or ddc)	EPO; JPO;	
		, ,	DERWENT;	
			IBM_TDB	
_	466	(liquid adj crystal adj display or lcd)	USPAT;	2003/01/09 16:55
		and (thin adj film adj transistor or tft)	US-PGPUB;	
	1	and (compensat\$3 near3 voltage)	EPO; JPO;	
			DERWENT;	
		100	IBM_TDB	2003/01/09 17:12
-	55		USPAT; US-PGPUB;	2003/01/09 17:12
		near5 signal) and ((liquid adj crystal adj display or lcd) and (thin adj film adj	EPO; JPO;	
	1	transistor or tft) and (compensat\$3 near3	DERWENT;	
		transistor or tit) and (compensation hears voltage))	IBM TDB	
	4	(timing near5 control\$3) same (voltage adj	USPAT;	2003/01/09 17:19
	"	converter) same (compensat\$3 near5	US-PGPUB;	
		voltage)	EPO; JPO;	
		10104907	DERWENT;	
			IBM TDB	
_	3	(frequency adj detect\$3) same (voltage adj	USPĀT;	2003/01/09 17:28
		converter) same (compensat\$3 near5	US-PGPUB;	
		voltage)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/01/00 17-46
-	1	(compensat\$3 near5 voltage) same (adjust\$3	USPAT;	2003/01/09 17:46
		near3 charge near3 time) same (thin adj	US-PGPUB; EPO; JPO;	
		film adj transistor or tft)	DERWENT;	
			IBM TDB	
1_	3	(compensat\$3 near5 voltage) and (adjust\$3	USPAT;	2003/01/09 17:48
-		near3 charge near3 time) and (thin adj	US-PGPUB;	
		film adj transistor or tft)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	20	(charge adj time) same (thin adj film adj	USPĀT;	2003/01/09 18:12
		transistor or tft)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/01/00 10-14
-	6	((charge adj time) same (thin adj film adj	USPAT;	2003/01/09 18:14
		transistor or tft)) and compensat\$3	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	353	(compensat\$3 near5 voltage) same	USPAT;	2003/01/09 18:16
		(frequency near5 detect\$3)	US-PGPUB;	
		,,	EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	2	(liquid adj crystal adj display or lcd)	USPĀT;	2003/01/29 11:15
		and (thin adj film adj transistor or tft)	US-PGPUB;	
	1	and ((compensat\$3 near5 voltage) same	EPO; JPO;	
		(frequency near5 detect\$3))	DERWENT;	
			IBM_TDB	2002/01/20 10-47
-	30		USPAT;	2003/01/29 10:47
		display or lcd) and (set\$4 near6	US-PGPUB;	
		compensat\$3 near6 voltage)	EPO; JPO; DERWENT;	
			IBM TDB	
	J		ם עד דייריד	

_	18171	(detect\$3 near6 control near6 signal) and	USPAT;	2003/01/29 10:58
		(timing near6 control\$4)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	(controll\$3 near7 (liquid adj crystal adj	USPĀT;	2003/01/29 10:55
		display or lcd) and (set\$4 near6	US-PGPUB;	
Į.		compensat\$3 near6 voltage)) and ((detect\$3	EPO; JPO;	
		near6 control near6 signal) and (timing	DERWENT;	
	9	near6 control\$4)) (controll\$3 near7 (liquid adj crystal adj	IBM_TDB USPAT;	2003/01/29 10:58
	9	display or lcd) and (set\$4 near6	US-PGPUB;	2003/01/23 10:30
	}	compensat\$3 near6 voltage)) and (timing	EPO; JPO;	,
		near6 control\$4)	DERWENT;	
			IBM_TDB	0000/01/00 11 10
-	1	(compensat\$3 near5 voltage) same (adjust\$3	USPAT;	2003/01/29 11:48
		near5 (charge adj time))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	interface and (timing adj controller) and	USPĀT;	2003/02/28 14:54
		(compensation adj voltage) and (voltage	US-PGPUB;	
		adj converter) and (liquid adj crystal adj	EPO; JPO;	
		display or lcd)	DERWENT; IBM TDB	
_	4	interface and (timing adj controller) and	USPAT;	2003/02/28 14:32
	1	(voltage adj converter) and (liquid adj	US-PGPUB;	
		crystal adj display or lcd)	EPO; JPO;	
			DERWENT;	
_	24	 compensation near5 voltage same adjust\$3	IBM_TDB USPAT;	2003/02/28 14:35
	24	near5 charge	US-PGPUB;	2003/02/20 14.33
			EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	0000/00/00 14 41
_	3	(compensation near5 voltage same adjust\$3	USPAT; US-PGPUB;	2003/02/28 14:41
		near5 charge) and (digital adj converter)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	10	1 - 1	USPAT;	2003/02/28 14:48
		near3 voltage or common near3 voltage) same (thin adj film and transistor or tft)	US-PGPUB; EPO; JPO;	
		same (thin adj iiim and transistor of tit)	DERWENT;	
			IBM TDB	
_	1	(timing adj controller) and (compensation	USPĀT;	2003/02/28 14:56
		adj voltage) and (voltage adj converter)	US-PGPUB;	
		and (liquid adj crystal adj display or	EPO; JPO;	
		lcd)	DERWENT; IBM TDB	
_	1	((liquid adj crystal adj display or lcd)	USPAT;	2003/02/28 14:58
	1	and (charge adj rate) and compensation)	US-PGPUB;	
		and tft	EPO; JPO;	
			DERWENT;	
l_	34	 (liquid adj crystal adj display or lcd)	IBM_TDB USPAT;	2003/02/28 14:58
	34	and (charge adj rate) and compensation	US-PGPUB;	2003/02/20 14.30
	1		EPO; JPO;	
1	•		DERWENT;	
	00154	Linian accept and 1000	IBM_TDB	2002/02/01 22 12
-	88154	(timing near5 control\$3) and (control near5 signal)	USPAT; US-PGPUB;	2003/03/01 08:11
}		inearo signar,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1017	((timing near5 control\$3) and (control	USPAT;	2003/03/01 08:12
	1	near5 signal)) and (liquid adj crystal adj display or lcd) and (thin adj film adj	US-PGPUB; EPO; JPO;	
		transistor or tft)	DERWENT;	
	1		IBM TDB	
	·	· · · · · · · · · · · · · · · · · · ·		·

	1 44	1.44		1 0000 /00 /01 00 50
-	11	(((timing near5 control\$3) and (control	USPAT;	2003/03/01 08:53
		near5 signal)) and (liquid adj crystal adj display or lcd) and (thin adj film adj	US-PGPUB;	İ
		transistor or tft)) and (compensation adj	EPO; JPO;	
		voltage)	DERWENT; IBM TDB	
1_	1	((((timing near5 control\$3) and (control	USPAT;	2003/03/01 08:14
	1	near5 signal)) and (liquid adj crystal adj	US-PGPUB;	2003/03/01 00:14
		display or lcd) and (thin adj film adj	EPO; JPO;	
		transistor or tft)) and (compensation adj	DERWENT;	
		voltage)) and (digital adj converter)	IBM TDB	
_	8	((((timing near5 control\$3) and (control	USPAT;	2003/03/01 08:16
		near5 signal)) and (liquid adj crystal adj	US-PGPUB;	
		display or lcd) and (thin adj film adj	EPO; JPO;	
		transistor or tft)) and (compensation adj	DERWENT;	
		voltage)) and converter	IBM TDB	
-	4	(((((timing near5 control\$3) and (control	USPĀT;	2003/03/01 08:25
}		near5 signal)) and (liquid adj crystal adj	US-PGPUB;	
		display or lcd) and (thin adj film adj	EPO; JPO;	
		transistor or tft)) and (compensation adj	DERWENT;	
		voltage)) and converter) and frequency	IBM_TDB	
-	66	, y	USPAT;	2003/03/01 08:32
		converter) same (compensation adj voltage)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	5	IBM_TDB	0000/00/01 00 00
-	5	1 , , ,	USPAT;	2003/03/01 08:32
		near5 signal)) and ((digital adj converter or voltage adj converter) same	US-PGPUB;	
1	1	(compensation adj voltage))) and frequency	EPO; JPO; DERWENT;	
		(compensation adj voitage))) and frequency	IBM TDB	
_	6	((timing near5 control\$3) and (control	USPAT;	2003/03/01 08:34
	1	near5 signal)) and ((digital adj converter	US-PGPUB;	2003/03/01 00:34
		or voltage adj converter) same	EPO; JPO;	
	1	(compensation adj voltage))	DERWENT;	
		1	IBM TDB	
-	1	(compensation adj voltage) same (adjust\$3	USPAT;	2003/03/01 08:36
		near3 charge near time)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(compensation adj voltage) same (charge	USPAT;	2003/03/01 08:48
		adj time)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		///	IBM_TDB	2002/02/01 00 40
_	1	(compensation adj voltage) same (gate	USPAT;	2003/03/01 08:49
		near3 voltage) same (common adj voltage)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	5	((((timing near5 control\$3) and (control	USPAT;	2003/03/01 08:55
		near5 signal)) and (liquid adj crystal adj	US-PGPUB;	
	İ	display or lcd) and (thin adj film adj	EPO; JPO;	
j	İ	transistor or tft)) and (compensation adj	DERWENT;	
		voltage)) and (gate near3 voltage or	IBM_TDB	
		common adj voltage)		
-	1	((((timing near5 control\$3) and (control	USPAT;	2003/03/01 09:25
		near5 signal)) and ((digital adj converter	US-PGPUB;	
		or voltage adj converter) same	EPO; JPO;	
		(compensation adj voltage))) and	DERWENT;	
		frequency) and (gate near3 voltage or	IBM_TDB	
_		common adj voltage)	ricnam -	2002/02/01 02 02
-	0	<pre>(chand\$3 near5 charge near rate) same frequenc\$3</pre>	USPAT;	2003/03/01 09:30
		Treducucas	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	78	(chang\$3 near5 charge near rate) same	USPAT;	2003/03/01 09:31
	'	frequenc\$3	US-PGPUB;	"00010010T 03:2T
!			EPO; JPO;	
			DERWENT;	
			IBM TDB	

	2	(((timing near5 control\$3) and (control	USPAT;	2003/03/01 09:40
	Ì	near5 signal)) and (liquid adj crystal adj	US-PGPUB;	İ
		display or lcd) and (thin adj film adj	EPO; JPO;	1
		transistor or tft)) and ((chang\$3 near5	DERWENT;	İ
		charge near rate) same frequenc\$3)	IBM TDB	
-	4	(timing adj controller) same (frequency	USPĀT;	2003/03/01 09:48
		adj detector)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	(timing adj controller) and (frequency adj	USPAT;	2003/03/01 09:48
		detector) and (voltage adj compensator)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	